10/073,647

## **WEST Search History**

DATE: Friday, October 10, 2003

Set Name side by side	Query	Hit Count	Set Name result set					
DB=PGPB; PLUR=YES; OP=ADJ								
	L12 and differen\$6 near5 (UTR or untranslated region)	1	L13					
L12	opioid receptor and (UTR or untranslated region)	71	L12					
DB=DW								
L11	opioid receptor and (UTR or untranslated region)	0	L11					
DB=USPT; PLUR=YES; OP=ADJ								
L10	L9 and differen\$6 near5 (UTR or untranslated region)	4	L10					
L9	opioid receptor and (UTR or untranslated region)	70	L9					
L8	opioid receptor drug near3 (sensitivity or respons\$6) and (UTR or untranslated region)	0	L8					
DB=JPAB,EPAB; PLUR=YES; OP=ADJ								
L7	drug near3 (sensitivity or respons\$6) and (UTR or untranslated region)	1	L7					
DB=PG								
L6	L5 and receptor and differen\$6 near5 (UTR or untranslated region)	11	L6					
L5	drug near3 (sensitivity or respons\$6) and (UTR or untranslated region)	1287	L5					
DB=DWPI; PLUR=YES; OP=ADJ								
L4	drug near3 (sensitivity or respons\$6) and (UTR or untranslated region)	3	L4					
DB=USPT; PLUR=YES; OP=ADJ								
L3	L2 and differen\$6 near5 (UTR or untranslated region)	. 12	L3					
L2	L1 and receptor	377	L2					
L1	drug near3 (sensitivity or respons\$6) and (UTR or untranslated region)	448	L1					

END OF SEARCH HISTORY









- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Entrez	PubMed

Entrez PubMed	G-S-3	W-WDMAiw	T:	December 12
	Search		Time	
	#30	Search drug* AND (sensitivity or respons*) AND (UTR* OR untranslated region*) AND review	15:35:21	<u>93</u>
PubMed Services	#53	Search (analgesic* OR carcinostatic* OR hypoten* OR diuretic* OR anesthetic*) AND metabolism* AND (sensitivity or respons*) AND (UTR* OR untranslated region*) AND differen*	14:37:06	<u>11</u>
	#52	Search (analgesic* OR carcinostatic* OR hypoten* OR diuretic* OR anesthetic*) AND metabolism* AND (sensitivity or respons*) AND (UTR* OR untranslated region*) AND difference*	14:36:43	2
Related Resources	#38	Search drug* AND metabolism* AND (sensitivity or respons*) AND (UTR* OR untranslated region*) AND difference*	14:29:54	<u>86</u>
	#37	Search drug* AND metabolism* AND (sensitivity or respons*) AND (UTR* OR untranslated region*)	14:16:43	<u>804</u>
	#34	Search "drug metabolism" AND (sensitivity or respons*) AND (UTR* OR untranslated region*)	14:15:38	<u>3</u>
	#27	Search "opioid receptor" AND (UTR* OR untranslated region*)	14:14:18	<u>23</u>
	#25	Search "alkaline phospatase" AND drug*	14:04:54	<u>5</u>
	#24	Search "alkaline phospatase" AND drug* AND (respons* OR sensitivity)	14:04:46	<u>0</u>
	#23	Search Ghosh S AND resistin	13:23:45	<u>2</u>
	#22	Search Ghosh S	13:23:31	<u>1972</u>
	#20	Search mor AND human* AND (mouse OR mice OR rat*) AND difference*	13:05:01	<u>6</u>
	#17	Search "mu receptor" AND human* AND (mouse OR mice OR rat*) AND difference*	13:03:24	<u>4</u>
	#16	Search "mu receptor" AND human* AND (mouse OR mice OR rat*) AND review	13:02:52	<u>6</u>
	#2	Search "opioid receptor" AND human* AND (mouse OR mice OR rat*) AND review	12:58:27	<u>33</u>

4



#1 Search "opioid receptor" AND human\* AND (mouse OR mice OR rat\*)

12:51:08

<u>247</u>

Clear History

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer

Oct 2 2003 18:06:20

0